Look at the huge White Pine and Hemlock trees – Do you see any young pine trees more than a few feet tall?



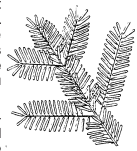
Why not? It's because new pine trees need lots of sunlight to get started. Since this is a very shady forest, most of the young trees are Hemlock and Beech—the kind that can get started in the shadow of the big trees. But Hemlock seedlings are also scarce because Hemlock buds and leaves are important food for deer.

If you want to find a little pine tree, look for places where sunlight reaches the forest floor. Some of these seedlings may survive and grow into huge pine trees.

AUDIO TAPE – You may check out an audio tape about the Hearts Content Scenic Area from the Hearts Content Campground host, or at any Allegheny National Forest office.

REGULATIONS – All dogs must be on leashes when using the trail. Forest trails policy prohibits the use of saddle, pack, or draft animals on hiking trails. Please practice the Leave No Trace! land ethic. If you pack it in, pack it out.

SAFETY – Please be aware of falling trees and limbs and dead and down trees along the trail. Please report any unsafe trail conditions to the bradford Ranger District or the campground host during the summer.



Hemlock

LEAVE NO TRACE! – 7 Outdoor Ethics Principles

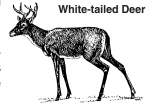
- 1. Plan ahead and prepare.
- 2. Travel and camp on durable surfaces.
- 3. Dispose of waste properly.
- 4. Leave what you find.
- 5. Minimize campfire impacts.
- 6. Respect wildlife.
- 7. Be considerate of other visitors.

Land stewardship ethics courtesy of Leave No Trace (www.LNT.org)

Forest Visitors may encounter a variety of dangerous conditions. It is your responsibility to inform yourself

about these inherent risks and precautions.

VOLUNTEERS – If you, a friend, or your club are interested in volunteering to help maintain this trail area, please contact the Bradford Ranger District.



CUSTOMER SERVICE—for more information on this and other forest opportunities, please contact:

 Allegheny National Forest
 Bradford Ranger District

 222 Liberty Street
 29 US Forest Service Dr.

 Warren, PA 16365
 Bradford, PA 16701

 814-723-5150
 814-362-4613

 814-726-2710 TTY
 814-368-8116 TTY

 814-726-1465 Fax
 814-362-2761 Fax

www.fs.fed.us/r9/allegheny

Northern Alleghenies Vacation Region

315 2nd Avenue • P.O. Box 804 • Warren, PA 16365 814-726-1222 • 800-624-7802

www.northernalleghenies.com

This brochure can be obtained in large print at the Allegheny National Forest, P.O. Box 847, Warren, PA 16365, 814-723-5150.

ENJOY THE TRAIL!

Please recycle or reuse your brochure. Enjoy your visit!



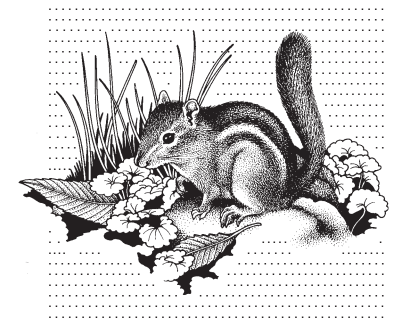
PRINTED ON RECYCLED PAPER



The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

Hearts Content Scenic Area Interpretive Trail



Allegheny National Forest

U.S. Department of Agriculture Forest Service



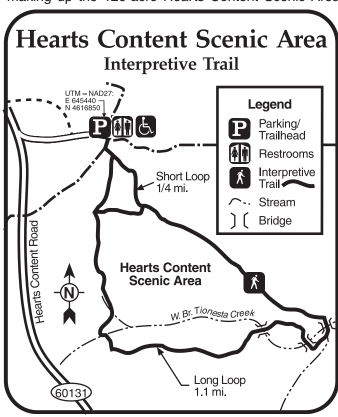
2006

HEARTS CONTENT SCENIC AREA

INTERPRETIVE TRAIL

LOCATION – Hearts Content Scenic Area is located 15 miles southwest of Warren. PA. From the Mohawk exit of U.S. Route 6, take Pleasant Drive south for 11 miles. At the hard curve, proceed straight onto a gravel road; go south for four miles to Hearts Content.

COME TO THE OLD GROWTH FOREST - Although forests have covered this area for thousands of years, most have changed during the last two centuries. In most eastern forests the huge old trees are missing, having been cut down to provide building materials for an expanding nation. Now there are just a few old growth forests, sometimes called virgin forests, where timber has never been cut. The Hearts Content Scenic Area is one such place. In the mid-1800's a 20-acre parcel was protected from logging by the Wheeler and Dusenbury Lumber Company. In 1922 it was donated to the U.S. Forest Service. Later, additional land was acquired, making up the 120-acre Hearts Content Scenic Area.



Here you can follow a path into an old growth forest of towering hemlock and white pine. Look for gnarly, old beech snags amidst a carpet of ferns. Feel the cool dark forest. It is a rare place and a reminder of how many forests used to look. As you hike this easy trail, read the interpretive signs to learn how the forest is changing, due to a unique relationship between people, deer, and the old trees.

This is your forest and the trees in it are special. You can help care for them by not damaging the bark, which protects the living portion of the tree just beneath it.

THE EVOLVING FOREST – In a healthy forest. plants grow in layers—from low growing mosses and herbs, to medium height shrubs, up to tall trees. This way plants get the proper amount of sun and shade to make them grow. In this old growth forest you can see that the middle layer of shrubs and young trees is missing. This is the work of the white-tailed deer!

During the 1920's this forest looked different than it does today. Then, there were fewer deer, and many tree seedlings grew among the pines. Today, however, the deer population is high and overbrowsing has prevented new trees and shrubs from growing in many places. Since deer



do not like to eat ferns, these low, dense plants grow in profusion, blocking out much of the light that other plants need to get started. If there is a high deer population, when the old pines and hemlocks die, most will not be replaced with new trees. Can you imagine this forest without



The fences you see in the forest are one way to manage the deer so that shrubs and new tree seedlings can grow. On the Allegheny National Forest, over 100 miles of fenc-

ing have been installed to keep deer out and let new trees get started, creating habitat for many kinds of wildlife. Inside the fenced area along the trail, can you see some types of plants that are not found growing outside the fence?

the big trees?



The U.S. Forest Service is studying the relationship between deer and their habitat to find better wavs of regenerating forests. They are also working with the Pennsylvania Game Commission to control deer populations through hunting and habitat management. In this way, a balance can be found for deer and other things we value in the forest.

WHO LIVES IN THIS FOREST? There are many different kinds of animals that live in the Hearts Content

Scenic Area. If you look closely you may finds clues like these tracks shown below. Look also for trails. feathers, nests, scrapings, and droppings. You can also listen for birds and chipmunks calling to each other.





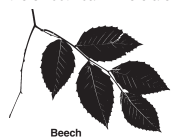


Tracks are 1/4 actual size.

LOOK FORTHE SECRETS OF THE FOREST—Although this is a very old forest, it is constantly changing. You can understand the changes if you know what to look for.

Wild Turkey

Look at the big Beech trees - They are the ones with the smooth bark. There are lots of big ones. But they are



dving from Beech bark disease. Look closely at the trunk of a big Beech tree and you may see lots of tiny white spots. That's the beech bark scale. Within twenty years there probably won't be many large, living beech trees here.

Look at the ferns – Why are there so many ferns? In some places they cover the forest floor like a thick carpet. This is because there are so many deer in this forest that eat

almost all of the young plants. except the ferns, which they don't like. If the deer population can be reduced, or the young trees can be protected. there will be a greater variety and quantity of plants here in the future.



Continued on other side.